



RESEARCH My Account

PRODUCTS

INSIDE DELPHION

Search: Quick/Number Boolean Advanced Derivent

Help

## The Delphion Integrated View: INPADOC Record

Get Now: PDF | More choices...

Tools: Add to Work File: Create new Work File

High

Resolution

Go

View: Jump to: Top

Go to: Derwent

Email this to a friend

§Title:

CN1081168A: MODIFIED PORTLAND CEMENT COMPOSITE MATERIAL AND

ITS APPLICATION

<sup>♀</sup> Derwent Title:

Modified Portland cement composite material [Derwent Record]

**CN** China

₽Kind:

A Unexamined APPLIC. open to Public inspection i

§Inventor:

DU CHENGYU: China

<sup>®</sup>Assignee:

CONSTRUCTION ENGINEERING RESEARCH INST.,

**BEIJING** China

News, Profiles, Stocks and More about this company

₽Published /

1994-01-26 / 1993-07-28

Filed:

CN19939393108869

Number:

@IPC Code:

C04B 28/22; C04B 14/38; E04C 2/04;

§ECLA Code:

C04B28/18C2;

<sup>₽</sup> Priority

1993-07-28 CN19939393108869

Number: 

The present invention relates to a modified Portland cement composite material and the method of using it as gelatinizer in the prodn of 6-20 mm thick building components. Its hydrate has reduced liquid-phase alkalinity, which enables it to act as gelatinizer of fibre-reinforced cement. 20-50% volcanic ash material as well as sand, water and reinforcing fibre are added into Portland cement to produce building components, which are cured at 50-90 deg.C and 80-100% RH. The present invention makes it possible to reduce the cost of building components greatly.

	PDF	Publication	Pub. Date	Filed	Title		
[	Ø	CN1081168A	1994-01-26	1993-07-28	MODIFIED PORTLAND CEMENT COMPOSITE MATERIAL AND ITS APPLICATION	1	
1 family members shown above							

 Forward References:

Go to Result Set: Forward references (1)

PDF	Patent	Pub.Date	Inventor	Assignee	Title
æ	<u>US6572697</u>	2003-06-03	Gleeson; James A.	James Hardie Research Pty Limited	Fiber cement building materials with low density additives

♥Other Abstract

CHEMABS 122(08)087756K CAN122(08)087756K DERABS C95-155696 DERC95-155696









Nominate this for the Gallery...

Copyright © 1997-2004 The Thomson Corporation

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact Us | Help